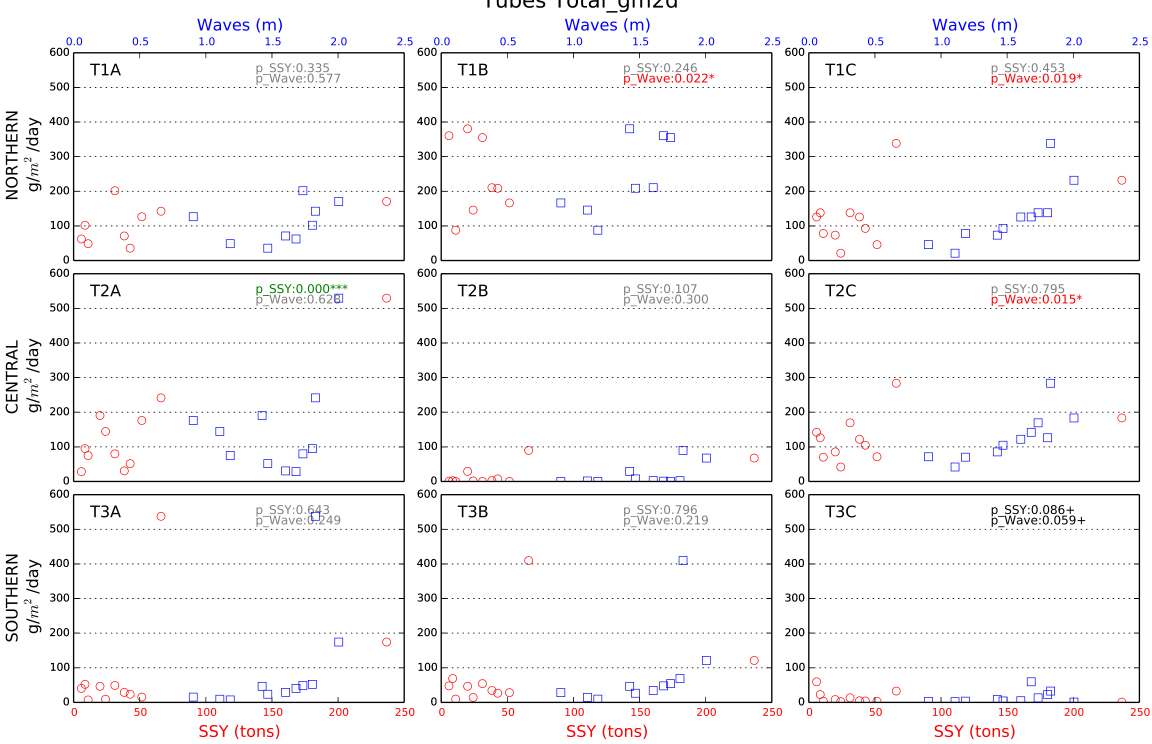
Tubes Total\_gm2d



Tubes Total\_Terr\_gm2d Waves (m) Waves (m) Waves (m) 0.5 2.0 2.5 0.0 0.5 2.0 2.5 0.0 0.5 2.0 600 600 600 T<sub>1</sub>B T1C T1A NORTHERN  ${
m g}/m^2$  /day 0 0 0 600 600 600 T2A T<sub>2</sub>B T2C CENTRAL  ${\rm g}/m^2$  /day /day 600 600 p\_SSY:0.678 p\_Wave:0.172 **T3A T3B** T3C  $\begin{array}{c} {\rm SOUTHERN} \\ {\rm g/}m^2\,/{\rm day} \\ {\rm cos} \\ {\rm cos} \\ {\rm cos} \\ \end{array}$ 150 150 100 200 100 150 200 250 50 100 200 250 SSY (tons) SSY (tons) SSY (tons)

Tubes Total\_TerrOrg\_gm2d Waves (m) Waves (m) Waves (m) 0.5 2.0 2.5 0.0 0.5 2.0 2.5 0.0 0.5 2.0 600 600 T<sub>1</sub>B T1C T1A NORTHERN  ${
m g}/m^2$  /day 600 600 600 T2A T<sub>2</sub>B T2C CENTRAL  ${\rm g}/m^2$  /day 100 600 600 p\_SSY:0.721 p\_Wave:0.291 **T3A T3B** T3C  $\begin{array}{c} {\rm SOUTHERN} \\ {\rm g/}m^2\,/{\rm day} \\ {\rm cos} \\ {\rm cos} \\ {\rm cos} \\ \end{array}$ 150 150 100 200 100 200 250

SSY (tons)

SSY (tons)

SSY (tons)

Tubes Total\_Carb\_gm2d

